



News Release

For Immediate Release

Contact: Natriece Bryant
Communications Specialist
Phone Number: 303-866-5536

Daria Serna
Communications Director
Phone Number: 303-866-5303

Colorado Department of Revenue Announces Retail Marijuana Product Potency and Serving Size Working Group

Marijuana Enforcement Division Announces Working Group on Marijuana Potency

April 28, 2014 – Denver, CO. The Colorado Department of Revenue, Marijuana Enforcement Division announced that there will be a working group on retail marijuana product potency and serving size on Wednesday, April 30th from 1:00pm to 5:00pm at the Children's Hospital in Aurora, Colorado.

In reference to 12-43.4-202(3)(c)(V) C.R.S., the working group meeting is being held in advance of the formal rule-making process required by law. The working group will meet to discuss and consider reasonable amounts of active THC in retail marijuana products in proportion to product serving size.

The Working Group Invitees consist of:

- Chairperson: Ron Kammerzell
- Co-Chair: Lewis Koski
- Dan Anglin, Edipure
- Christian Sederberg, Vicente Sederberg, LLC.
- Julie Berliner, Sweet Grass Kitchens
- Dr. Laura Borgelt, University of Colorado of Pharmacy
- Meg Collins, Cannabis Business Alliance
- Mike Elliot, Marijuana Industry Group
- Andrew Freedman, Director of Marijuana Coordination, Office of the Governor
- Dr. Tista Ghosh, Colorado Department of Public Health and Environment
- Chris Haslor, Colorado District Attorney Council
- Dr. Michael Kosnett, Colorado School of Public Health
- Dave Miller, Field Enforcement, Marijuana Enforcement Division
- Rachel O'Brian, SMART Colorado
- Representative Jonathan Singer
- Eric Speidell, The Green Solution
- Marco Vasquez, Colorado Association of Chiefs of Police
- Dr. George Sam Wang, Children's Hospital
- Dr. Michael Wempe, University of Colorado School of Pharmacy

The outcomes of this working group and the formal rule making process have the potential to impact the Retail Marijuana Rules 1 CCR 212-2 R 1000 & R 1500 Series.

###